

FORM PTO-1449 INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO. APPLICATION NO. 18724.009 10/563,956
APPLICANTS

GROUP

Bernd Karl Friedrich KREMER et al.

FILING DATE

January 10, 2006 1645

U.S. PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	FILING DATE
	AAI						
	ARI						

FOREIGN PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION
	ACI	WO 98/53048 A	11/1998	WIPO			Yes No
	ADI	WO 00/42856 A1	07/2000	WIPO			Yes No
	AEI	WO 02/40646 A	05/2002	WIPO			Yes No
	AFI	WO 02/097070 A1	12/2002	WIPO			Yes No
	AGI	WO 03/083092 A1	10/2003	WIPO			Yes No
	AHI	WO 04/007701 A1	01/2004	WIPO			Yes No

 	OTHER (Including Author, Title, Date, Pertinent Pages, etc.)
AII	Acholonu et al., "The role of bone marrow transplantation in tolerance: organ-specific and cellular grafts", Current Opinion in Organ Transplantation (1999) 4:189-96
AJI	Cobbold et al., "Regulatory T cells in the induction and maintenance of peripheral transplantation tolerance", Transplantation Int. (2003) 16:66-75
AKI	Dey et al., "Outcomes of recipients of both bone marrow and solid organ transplants", Medicine (1998) 77:355-69
AL1	Dulbecco et al., "Plaque formation and isolation of pure lines with poliomyelitis viruses", J. Experimental Medicine (1954) 98:167-82
AMI	Fändrich et al., "Preimplantation-stage stem cells induce long-term allogeneic graft acceptance without supplementary host conditioning", Nature Medicine (2002) 8:171-8
AN1	Fändrich et al., "Tolerance-Inducing Strategies in Transplantation Surgery-Current Status and Perspectives", Langenbecks Arch Surg, 389:60-66 (2004)

EXAMINER	DATE CONSIDERED

		ATTY. DOCKET NO.	APPLICATION NO.	
:		18724.009	10/563,956	
	FORM PTO-1449	APPLICANTS	· ·	
INFORMA	TION DISCLOSURE STATEMENT	Bernd Karl Friedrich KREMER et al.		
		FILING DATE	GROUP	
		January 10, 2006	1645	
AOI	Gmelig-Meyling et al., "Simplified 33:5-8	procedure for the separation of h	numan T and non-T cells", Vox Sang (1977)	
API	Griffith et al., "Chapter 9: Epithelial Robert P. Lanza San Dicgo et al.:		ods of Tissue Engineering/ed. by Anthony Atala;	
AQI	Hay, "Chapter 4: Cell quantitation a Robert P. Lanza San Diego et al.,	nd characterization", In: Method Academic Press (2002) 55-84	ds of Tissue Engineering/ed. by Anthony Atala;	
ARI	Hori et al., "Control of regulatory T 299:1057-61	cell development by the transc	ription faxtor Foxp3", Science (2003)	
ASI	International Search Report complete	ted November 13, 2003 in PCT/	EP03/07551	
ATI	International Search Report of PCT/	EP2004/000109 mailed August	30, 2004	
AU1	Khattri et al., "An essential role for 4:337-42 (April 2003).	or Scurfin in CD4 ⁺ CD25 ⁺ T regulatory cells", <i>Nature Immunology</i> (2003)		
AVI	Köhler et al., "Continuous cultures of 256:495-7	of fused cells secreting antibody	of predefined specificity", Nature (1975)	
AWI	Kurnick, "Chapter 40: Cellular assa; York: Raven Press (1995) 751-71	ys", In: Diagnostic Immunopath	ology/ed. by R.B. Colvin et al 2. Ed New	
AXI	Lehmann et al., "Expression of the i cells", Proc. Natl. Acad. Sci. USA (2	the integrin $\alpha_E \beta_7$ identifies unique subsets of CD25 ⁺ as well as CD25 ⁻ regulatory T (2002) 99:13031-6		
AYI		oncentration of IL-6, TNF-α, So	onocyte-Derived Macrophages in Two Cancer luble CD14 and Nitrate in Blood Plasma", Eur.	
AZI	Lucas et al., "Self-Renewal, Matura FASEB Journal, 13(2):263-272 (199		Rat Myelomonocytic Hematopoietic Stem Cell",	

EXAMINER	DATE CONSIDERED

		ATTY. DOCKET NO.	APPLICATION NO.	
		18724.009	10/563,956	
	FORM PTO-1449	APPLICANTS		
INFORMAT	ION DISCLOSURE STATEMENT	Bernd Karl Friedrich KREM	ER et al.	
		FILING DATE	GROUP	
		January 10, 2006	1645	
AA2	Moore, "Culture of normal human le	eukocytes", J. American Medica	al Ass. (1967) 199:87-92	
AB2	Munn et al., "Selective Activation-In Journal of Immunology, 156(2):523-		T Cells Imposed by Macrophages", The	
AC2	Munn et al., "Inhibition of T cell pro (1999) 189:1363-72	oliferation by macrophage trypt	ophan catabolism", J. Experimental Medicine	
AD2	Nawa et al., "G-CSF Reduces IFN-C Indirectly Modulating Monocyte Fu	Gamma and IL-4 Production by nction", Bone Marrow Transpla	T Cells After Allogeneic Stimulation by antation, 25(10):1035-1040 (2000)	
AE2	Ono et al., "Improved technique of I 57:225-9	heart transplantation in rats", J.	Thoracic and Cardiovascular Surgery (1969)	
AF2	Preffer, "Chapter 39: Flow cytometr York: Raven Press (1999) 725-33	ry", In: Diagnostic Immunopath	ology/ed. by R.B. Colvin et al 2.Ed New	
AG2	Roncarolo et al., "The Role of Diffe Opinion in Immunology, 12(6):676-6	fferent Subsets of T Regulatory Cells in Controlling Autoimmunity", Current 6-683 (2000)		
AH2	Rutella et al." Role for Granulocyte Cells", Blood, 100(7):2562-2571 (20		he Generation of Human T Regulatory Type 1	
AI2	Shimizu et al., "Stimulation of CD2. Nature Immunology (2002) 3:135-14		igh GITR breaks immunological self-tolerance",	
AJ2	Sloand et al., "Pharmacologic Doses Lymphocytes In Vitro and In Vivo",	oses of Granulocyte Colony-Stimulating Factor Affect Cytokine Production by 10°, Blood, 95(7):2269-2274 (2000)		
AK2	Utz et al., "Analysis of the T-cell red CD8 ⁺ cytotoxic T lymphocytes from expansion", J. Virology (1996) 70:8	patients with HTLV-1-associa	ell leukemia virus type 1 (HTLV-1) tax-specific ted disease: evidence for oligoclonal	
AL2			timulating Factor Impairs Functional Immune (ismatched Hematopoietic Transplants", Blood,	

EXAMINER	DATE CONSIDERED

	T	January 10, 2006	1645
AM2 Weissman, "Translating Stem and 287(5457):1442-1446 (2000)		nd Progenitor Cell Biology to the C	linic: Barriers and Opportunities" Science,
AN2	Wekerle et al., "Allogeneic bone marrow transplantation with co-stimulatory blockade induces macro and tolerance without cytoreductive host treatment", Nature Medicine (2000) 6:464-9		
AO2	Wheeler <i>et al.</i> , "Evolution and et (2000) 70:SS41-5	tiology of cardiovascular diseases i	n renal transplant recipients", Transplantation
AP2	Wolff, "Hematopoietic cell transplant from volunteer unrelated or partially matched related donors: recent developments", Current Opinion in Organ Transplantation (2000) 5:372-81		
AQ2	Wood et al., "Regulatory T cells in transplantation tolerance", Nature Reviews Immunology (2003) 3:199-210		
AR2			

	·
EXAMINER /Amy Juedes/	DATE CONSIDERED
, any sassis	12/10/2008
DRANGED 1 11 110 0	